Approved For Release 2003/01/24: CIA-RDP69B00041R001600040005-3 7 FEB 1968 - 25X1 25X1A KB DB Copy 6 of 1d 6 February 1968 Deputy for Operations, OSA MEMORANDUM FOR: Item in Critique for OXCART Mission No. BX 6847 SUBJECT: Reference is made to paragraph 9c. of the Critique for OXCART Mission Number BX 6847 dated 5 February 1968. Paragraph 9c. under Outstanding Actions Required states "Review "F" stop settings to be used when ground is snow covered." SSD/R&D/OSA states the following: The exposure tables and instructions to handle targets with or without snow cover are adequate. To assure correct exposure under snow covered conditions, personnel charged with determining exposure settings must know as accurately as possible to what degree the areas to be photographed are influenced by snow. For example, no snow, light, heavy; scattered or totally covered? If accurate forecasts cannot be given, then accurate exposures cannot be established for a mission. For example, if snow is forecast in a target area and a camera setting is made on that basis but in fact there is no snow or the snowfall was so light as not to cover the area in question, it is highly probable we would be from 2/3 to 1 full stop underexposed and we would lose some imagery. In a converse situation, for example, no snow predicted but in fact the target areas are snow covered and exposure settings were made on the basis of no snow, we could have a situation where we would be 2/3 to 1 full stop overexposed. Under these conditions we would lose detail in the highlights and in areas

25X1A

25X1

25X1

62002 1 Excluded from automatic data rading and doctasoffication

site.

of low contrast or shadows. We could lose additional detail if this overexposed material was overdeveloped at a processing Approved For Release 2003/01/24: CIA-RDP69B00041R001600040005-3 25X1 25X1 8785-68 Page 2

## In summary:

- We have the capability to predict what settings should be used if the target areas are snow covered providing:
- The weather personnel can predict the degree and extent of snow cover.
- Camera exposure settings will be only as accurate as the basic data furnished to the personnel charged with establishing these settings.

Sensor Systems Division Special Activities

25X1

25X1

bjg (6 Feb 68) SSD/R&D/OSA Distribution:

#1 - D/O/OSA

#2 - D/SA

#3 - D/M/OSA

#4 - D/R&D/OSA

#5 - OXC/O/OSA

#6 - INTEL/O/OSA

#7 - WEA/O/OSA

#8 - COMMO/O/OSA

#9 - ADP/O/OSA

#10 - SSD/R&D/OSA

#11 - SSD/R&D Chrono

#12 - RB/OSA

HANDLE VIA CONTROL SYSTEM 25X1

25X1